

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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First Named Inventor	Ryouichi TAKEUCHI
Art Unit	2811
Examiner Name	Vernon P. WEBB
Attorney Docket Number	Q80875

U.S. PATENTS

Examiner Initials*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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2	5403916			1995-04-04	WATANABE et al.	
3	6607931	B2		2003-08-19	STREUBEL	

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1	3230638		JP		2001-09-14	SHARP KABUSHIKI KAISHA		Corresponds to US 5403916
2	2001-244499		JP		2001-09-07	OSRAM OPTO SEMICONDUCTOR S GMBH		Abstract; Corresponds to US 6607931
3	2588849		JP		1996-12-05	KO KOKUKIN		Corresponds to JP 8-130326
4	8-130326		JP		1996-05-21	KO KOKUKIN		Abstract
5	10204386		DE	A1	2003-04-10	UNITED EPITAXY CO		Abstract; Corresponds to US 6462358 B1

NON-PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.	T ⁵
1		Y. HOSOKAWA, et al.; "High-power ohmic-electrodes dispersive AlGaN/P double-hetero structure yellowish-green light-emitting diodes"; Journal of Crystal Growth 221 (2000); pp. 652-656	

EXAMINER SIGNATURE

Examiner Signature	Date Considered
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